

AD-A240 820



SEP 20 1991

(1)

TECHNICAL REPORT

for the

Cargo Movement Operations System (CMOS)

Final Software Design Document,
Forms 3.0 Conversion Project,
Increment III

5 September 1991

Prepared under

Contract Number F11624-88-D-0001/6K12
CDRL #A004-129

Prepared for

Standard Systems Center (SSC)
Deputy Chief of Staff for Acquisition
Cargo Movement Operations System Division
Gunter AFB, AL 36114

This document has been approved
for public release and sale; its
distribution is unlimited.

Prepared by

Science Applications International Corporation (SAIC)
5 Eagle Center, Suite 2
O'Fallon, IL 62269

91 8 30 027

91-09357



Table of Contents

	<u>Page</u>
Section I	
Introduction	ii
Summary	ii
Conclusion	ii
Section II	
Results	iii



Accession for	
NTIS CRA&I	<input checked="" type="checkbox"/>
DTIC TAB	<input type="checkbox"/>
Unannounced	<input type="checkbox"/>
Justification	
By per A 237876	
Distribution /	
Availability Control	
Dist	Available or Special
A-1	

SECTION I.

INTRODUCTION.

The purpose of this Technical Report is to review the Final Software Design Document, Forms 3.0 Conversion Project, Increment III, CDRL D001-0005d, which was produced for the Government by Evaluation Research Corporation. The results are provided in the form of Data Item Discrepancy worksheets as requested by the CMOS Program Office.

SUMMARY. Not Used.

CONCLUSION. Not Used.

SECTION II.

RESULTS.

Our analysis is provided in the following Data Item Discrepancy worksheet(s):

ORIGINATOR CONTROL NUMBER: SDD-0001
PROGRAM OFFICE CONTROL NUMBER:

DATA ITEM DISCREPANCY WORKSHEET

CDRL NUMBER: D001-0005d

DATE: 09/05/91

ORIGINATOR NAME: Vivian L. Martin

OFFICE SYMBOL: SAIC

TELEPHONE NUMBER: 272-2999

SUBSTANTIVE: EDITORIAL:

PAGE NUMBER: CUIA0004-1 PARA NUMBER: b. and c.

COMMENT OR RECOMMENDED CHANGE:

Reformat the input, output, and local data element table to be consistent with those found in other CSUs. Replace the "N/A" in paragraph c. with the reformatted table.

RATIONALE:

Paragraph c. states that data elements are not applicable to this CSU. Response to this comment in ERC letter dated 16 August 1991, states in part that this CSU "is not managed by ORACLE". The fact remains that data elements are associated with this CSU and are listed in paragraph b. The ORACLE implementation does not preclude the requirements of DI-MCCR-80012A (paragraphs 10.1.6.1.2.2a., b., and g.). (Reference comment SDD-0003, dated 07/23/91).

CMOS PMO ACCEPTS COMMENT: YES [] NO []

ERCI ACCEPTS COMMENT: YES [] NO []

COMMENT DISPOSITION:

COMMENT STATUS: OPEN [] CLOSED []

ORIGINATOR CONTROL NUMBER: SDD-0002
PROGRAM OFFICE CONTROL NUMBER:

DATA ITEM DISCREPANCY WORKSHEET

CDRL NUMBER: DCC1-0005d

DATE: 09/05/91

ORIGINATOR NAME: Vivian L. Martin

OFFICE SYMBOL: SAIC

TELEPHONE NUMBER: 272-2999

SUBSTANTIVE: x EDITORIAL:

PAGE NUMBER: CU1A0025-3 PARA NUMBER: c.

COMMENT OR RECOMMENDED CHANGE:

Provide the input, output, and local data elements for this CSU.

RATIONALE:

Paragraph c. states that data elements are not applicable to this CSU. The fact remains that data elements are associated with this CSU. They are listed in paragraph b. as data elements from the Environment Parameters file and the CUR_User table, and arguments 1-2. The ORACLE implementation does not preclude the requirements of DI-MCCR-80012A (paragraphs 10.1.6.1.2.2a., b., and g.). (Reference comment SDD-0004 dated 07/23/91).

CMOS PMO ACCEPTS COMMENT: YES [] NO []

ERCI ACCEPTS COMMENT: YES [] NO []

COMMENT DISPOSITION:

COMMENT STATUS: OPEN [] CLOSED []